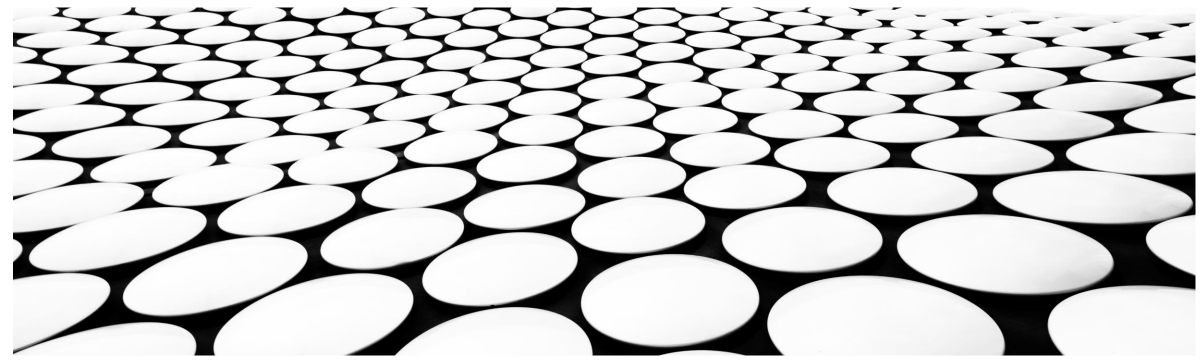


CATCHING 1: C++ UNICODE

PART 2 OF 5 | INTO THE DETAILS



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MEETING C++ 2019

SATURDAY, NOVEMBER 16TH, 2019

RECAP

A LIVING BODY OF WORK

C++ UNICODE SUPPORT INCLUDES:

C++ UNICODE SUPPORT INCLUDES:

[This Space Intentionally Left Blank]

char IS NOT YOUR FRIEND

```
std::string totally_utf8(u8"柴");
std::string also_totally_utf8("柴");
assert(totally_utf8 = also_totally_utf8); // 參
```

char IS NOT YOUR FRIEND

- 40,000 Lines into your codebase...
- void process(std::string definitely_utf8);

```
process(u8"Jí pes bagetu?"); // okay
process("jedna koruna česká"); // uhh ...
process(argv[1]); // ⚠!!
```

char8_t INTRODUCED FOR C++20

- New fundamental type
 - Turns ambiguity into hard compiler errors
- std::u8string totally_utf8(u8"柴");
 std::string also_totally_utf8("柴");
 assert(totally_utf8 = also_totally_utf8); // ×

unsigned char: savior before C++20

- Allows you to get hard compiler errors, early
 - using u8string = std::basic_string<unsigned char>;
- Blossom Changes out to program boundaries
 - Explicitly encode/decode or mark when going from/to std::string

C STANDARD: BUSTED



	mb	wc	mbs	wcs	c8	c16	c32	c8s	c16s	c32s
mb		~			×	R	R			
wc	✓				×	×	×			
mbs				✓				×	×	×
wcs			✓					×	×	×
c8	×	×				×	×			
c16	R	×			×		×			
c32	R	×			×	×				
c8s			×	×					×	×
c16s			×	×				×		×
c32s			×	×				×	×	

NEARLY UNANIMOUS CONSENSUS: FIX IT!



	mb	wc	mbs	wcs	c8	c16	c32	c8s	c16s	c32s
mb		✓			PR	R	R			
wc	>				PR	PR	PR			
mbs				✓				₽ •	₽ •	P 🗸
wcs			✓					₽ •	₽ •	₽ •
c8	PR	PR				×	×			
c16	R	PR			×		×			
c32	R	PR			×	×				
c8s			₽ •	₽ •					×	×
c16s			₽ •	₽ •				×		×
c32s			₽ 🗸	₽ 🗸				×	×	

SIZED FUNCTIONS, TOO!

- n-style of C functions
 - size_t mbsnrtocXs(charX_t* restrict dest, const char** restrict src, size_t dest_len, size_t src_len, mbstate_t* restrict state);

Allows:

- usage of embedded nulls in data
- SIMD optimizations, even on exotic architectures

[[SIDEBAR]] rsize

- "There were sized conversion functions in the C Standard Already!"
 - Referring to: Annex K
 - RSIZE_MAX implementation defined, "should be (SIZE_MAX / 2)!
 - "Implementations will do the right thing!"



[[SIDEBAR]] THEOREM: THERE IS ALWAYS A DEATH STATION 9000

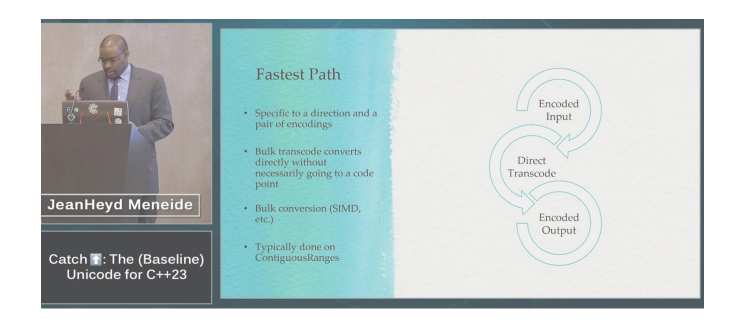
Corollary: there exists a HeII++

Always

[[END SIDEBAR]]

C STANDARD: MAKING PROGRESS

- WG14 C Standard General Rules:
 - There should be at least 2 implementations
 - It should build on existing practice
- Implementation in the Small Device C Compiler (SDCC)
 - Plus, freestanding in-progress library with cuneicode
 - musl and glibc next, soon?



CURRENT PROGRESS

STATUS REPORT ON THE ADVANCEMENTS

ENCODING CONCEPT

- Core Abstraction: represents an encode/decode pairing
 - Typedefs describe behavior

Requires:

- 3 Typedefs (state, code_point, code_unit)
- 2 Static Member Variables (max_code_points, max_code_units)
- 2 Functions (encode_one, decode_one)

HELPER TYPES

```
struct empty_struct {};
using byte_span = std::span<std::byte>;
using u8_span = std::span<char8_t>;
using u16_span = std::span<char16_t>;
using u32_span = std::span<char32_t>;
enum class encoding_errc : int {
   ok = 0x00,
   invalid sequence = 0 \times 01,
   insufficient_output_space = 0x02,
};
```

HELPER TYPES: RESULTS

```
struct decode_result {
   u8_span input;
   u32_span output;
   empty_struct& state;
   encoding_errc error_code;
   bool handled_error;
};
```

```
struct encode_result {
    u32_span input;
    u8_span output;
    empty_struct& state;
    encoding_errc error_code;
    bool handled_error;
};
```

HELPER TYPES: ERROR CALLBACKS

```
using decode_error_handler = std::function_ref<
    decode_result(utf8&, decode_result, u8_span)
>;
using encode_error_handler = std::function_ref<
    encode_result(utf8&, encode_result, u32_span)
>;
```

ENCODING OBJECTS

```
struct utf8 {
   using code_unit
                    = char8 t;
   using code_point
                    = char32_t;
   using state
                    = empty_struct;
   static constexpr inline std::size_t max_code_points = 1;
   static constexpr inline std::size t max code units = 4;
   encode_result encode_one(u8_span input, u32_span output,
      state& current, encode_error_handler error_handler);
   decode_result decode_one(u32_span input, u8_span output,
      state& current, decode_error_handler error_handler);
};
```

ENCODING OBJECTS

```
struct utf16 {
   using code_unit
                    = char16 t;
   using code_point
                    = char32_t;
   using state
                    = empty_struct;
   static constexpr inline std::size_t max_code_points = 1;
   static constexpr inline std::size t max code units = 2;
   encode_result encode_one(u16_span input, u32_span output,
      state& current, encode_error_handler16 error_handler);
   decode_result decode_one(u32_span input, u16_span output,
      state& current, decode_error_handler16 error_handler);
};
```

ENCODING OBJECTS

```
struct gb18030 {
   using code_unit
                    = std::byte;
   using code_point
                    = gb code point; // !!
   using state
                    = empty struct;
   static constexpr inline std::size_t max_code_points = 1;
   static constexpr inline std::size t max code units = 2;
   encode_result encode_one(byte_span input, std::span<gb_code_point> output,
      state& current, encode_error_handlergb error_handler);
   decode_result decode_one(std::span<gb_code_point> input, byte_span output,
      state& current, decode_error_handler error_handler);
};
```

CHANGE IN CODE POINT?!

- GB18030 is a Unicode Transformation Format (UTF)
 - Mandated by the PRC

- But it stores information differently:
 - Uses Private Use Area (PUA) characters as well

STRONG CODE POINT TYPES

- Explored in Tom Honermann's text_view
 - Helps emphasize each encoding might have its own "character set"
 - Industry players have written dissents against such a design
- phd::text allows it
 - Cost: layers above encoding expecting char32_t fail without conversion

PREVENTING CONSEQUENCES

Failure to roundtrip data if it is not convertible to char32_t

```
struct gb_code_point {
   /* ... */
   operator char32_t () const; // whew, okay...
};
```

DO WE NEED STRONG CODE POINTS?

- Strong Code Points?
 - Is char32_t enough?
 - Handling it in higher levels of code?
- Better Character Sets?
 - Strong encoding ⇔ character collection association

STANDARD ENCODINGS

```
template <typename Char>
class basic_utf8;
template <typename Char>
class basic_utf16;
template <typename Char>
class basic utf32;
class ascii;
class narrow_execution;
class wide_execution;
using utf8 = basic_utf8<char8_t>;
using utf16 = basic_utf16<char16_t>;
using utf32 = basic_utf32<char32_t>;
```

ANY_ENCODING

RUNTIME ENCODING STORAGE

RUNTIME-ONLY ENCODING DECISIONS

- Extremely Common
 - <meta charset="UTF-8">
 - Byte Order Marks
 - Robust document processing
 - Data exchange formats



```
struct any_encoding {
  using code unit
                     = std::byte;
  using code_point
                    = char32 t;
  using state
                        = ...;
   static constexpr inline std::size_t max_code_points = 4;
   static constexpr inline std::size t max code units = 16;
  template <typename Encoding>
   any encoding(Encoding& some encoding);
   encode_result encode_one(byte_span input, u32_span output,
     ..., encode_error_handler error_handler);
   decode_result decode_one(u32_span input, byte_span output,
     ..., decode_error_handler error_handler);
};
```

any_encoding

- Value-type wrapper around polymorphic storage
 - Typical abstract internal base class with typed implementation;
 - Internally, strengthen with Small Size optimization
 - Most encodings are stateless or empty, but...

execution, wide_execution

Contains data:

- std::mbstate_t
- Shared multibyte state type for char/wchar_t encodings

```
struct wide_state {
    std::mbstate_t extra_space;
};
```

STATIC TYPES TYPE-ERASURE

Implicit assumption in some parts of the library:

```
using some_state = encoding_state_t<SomeEncoding>;
some_state fresh_state{}; // create a fresh state to work on
old_state = some_state{}; // overwrite old state to "start new"
```

OH GEEZ.

any_state ...?

But its constructor needs more information than just "nothing"!

CONUNDRUM

- any_state needs information from type-erased any_encoding
 - But also keep default constructor without providing extra information?
 - Also copy too? Like std::function<...> ...?

SOLUTIONS?

- 1. Fuse Encoding Object and State together?
 - Bad: default constructor for any_encoding → wipe out stored information
 - Bad: force nullptr-like semantics (like std::function)

SOLUTIONS?

- 2. Use alternative paths specifically for any_encoding?
 - Bad: no longer generic, patchy like std::reference_wrapper and stdlib
 - Bad: "secret backdoor" for "implementers only"

SOLUTIONS?

- 3. Store state on the encoding object?
 - Find a way to get data at runtime?
 - Detect this self-storage at compile-time?
 - Self-referential encoding objects?

SELF-REFERENTIAL...



SELF-REFERENTIAL!

SELF-REFERENTIAL.

Easy to check for!

```
if constexpr (std::is_same_v<Encoding, encoding_state_t<Encoding>>)
{
    ...
}
```

No special, secret provision: users can make their own

SELF-REFERENTIAL?

- How does someone ask to clear the state?
 - Likely requires a utility free function, reset_state
- Good: no special, secret provision!
 - Bad: complexity still being introduced.

ERROR HANDLERS

MAXIMALLY FLEXIBLE FOR DISPARATE WORKLOADS



REMEMBER THESE?

```
using decode_error_handler = std::function_ref<
  decode_result(utf8&, decode_result, u8_span)
>;

using encode_error_handler = std::function_ref<
  encode_result(utf8&, encode_result, u32_span)
>;
```

ANATOMY OF AN ERROR HANDLER

```
decode_result my_error_handler(
  utf8& the_encoding_being_used,
  decode_result current_state_of_reading,
  u8_span consumed_so_far
);
```

PRESERVING ALGORITHMIC INFORMATION

- Hands you the current encoding: useful for e.g. any_encoding
- Hands you the intended result type: manipulate input/output in response to errors
- No need to write caching iterators: last parameter contains all read values

RESULT BY VALUE

```
struct decode_result {
   u8_span input;
   u32_span output;
   empty_struct& state;
   encoding_errc error_code;
   bool handled_error;
};
```

```
struct encode_result {
    u32_span input;
    u8_span output;
    empty_struct& state;
    encoding_errc error_code;
    bool handled_error;
};
```

"FIND FIRST NORMAL SEQUENCE"

MOST PEOPLE WILL USE:

```
class throw_handler;
class replacement_handler;
class ignore_incomplete_handler;
using default_error_handler = replacement_error_handler;
```

FINAL THOUGHTS

- Type erasure is hard with two separate pieces
 - Finding an elegant solution for any_encoding would improve the API
- Flexibility at lower levels is good
 - Higher level APIs take the sting out of the verbosity
 - Keep performance for different use cases

ACKNOWLEDGEMENTS



- Aaron Ballman, for giving me the gentle nudge to join WG14 and fix the C Standard
- sbi, Robot, melak47, and Lounge<C++> for showing me a great time here
- #include<C++>, for being an amazing community



SUPPORT THE EFFORT

MAKE UNICODE IN C++ A REALITY FOR YOU, YOUR CODEBASE AND YOUR COMPANY

